

	•	
Approved For Relea	ase 2 003/03/04 C	舵

RDP78T05161A000900010068-6

25X1

CIA/PIR-67262

CIA IMAGERY ANALYSIS DIVISION

25X1

PETROVKA SHIPYARD

PETROVKA, USSR

25X1

- 1 -

		Approved For Release 2003/03/04: CIA-RDP78T05161A000900010068-6
		CIA/PIR-67262
25	<u> </u>	CIA IMAGERY ANALYSIS DIVISION
		·
	LOCA	PYARD: PETROVKA SHIPYARD ATION: PETROVKA, USSR COORDS: 43-07N 132-21E
25X	1	KEY TO VESSEL ANNOTATIONS
23/		
	1.	Unoccupied transporter dock. See annotation 10,
25X1	2.	Possible "E" Class SSGN on repair way. A crane is positioned along the port side of the sail. The deck plating may be removed from an area immediately abaft the sail, extending to a point approximately forty feet aft. A light toned object was noted in approximately the center of the area where the deck plating may have been removed. See annotation 8,
	3.	Possible PC on repair way. Identification is based on hull outline and approximate size.
	4.	Possible DD on repair way. Identification is based on hull outline and approximate size.
25X1	5•	Possible PCE on repair way. Identification is based on hull outline and approximate size. See annotation 7,
	6.	Possible DON Class AS. The following recognition features were noted: superstructure positioned just forward of amidship, possible AA mounts at the leading edge of the superstructure, and possible lifeboats abaft the superstructure. The two aftermost gun mounts appear to have been removed and a helicopter padadded. A similarly configured unit was observed on at Ulisa Bay, Vladivostok, USSR. See NOTE "a", CIA/PIR 7038/65,
	7.	Probable floating workshop.
0EV4	8.	Probable "E-II" Class SSGN. All four sets of missile launchers appear to be elevated. See annotation 6,
25X1		

		Approved For Release 2003/03/04 ; CIA RDP78T05161A000900010068-6	25X
		CIA/PIR-67262	
25X	1└──	CIA IMAGERY ANALYSIS DIVISION	
•	9•	Probable ZEYA Class YRSN. The unique small superstructure forward, long depressed area amidship, raised area aft, and overall appearance equate to recognition characteristics associated with the ZEYA Class YRSN.	
25X1	10.	Probable "E" Class SSGN. Imagery equating to the aftermost set of blast deflectors and the hull outline of this submarine contributed to the identification. See annotation 5,	
	11.	Possible "E" Class SSGN. Hull outline and approximate size equate to an "E" Class SSGN. A thin, light toned line is visible, extending from the pier across the deck of the submarine at annotation 12 and continues across the deck of the submarine at annotation 11 in the approximate area of the aftermost missile tubes housing. This line could possibly be a gangplank or a large duct. The height above the deck of this light toned line, if any, cannot be determined on this monoscopic photography. See annotation 4,	25X
25X1	12.	Probable "E" Class SSGN. Imagery equating to three sets of probable blast deflectors is visible. The light toned line discussed in annotation ll above crosses this submarine just forward of the sail. See annotation 3,	25X
	13.	Possible "W/R" Class SS. See annotation 2,	
	14.	Transporter dock. This dock is apparently covered by a series of peaked roof sheds. See annotation 1,	
25X1	1		
		KEY TO FACILITY ANNOTATIONS	
25X1	Α.	Construction is continuing on the quayed areas in the snippard as well as the Probable Nuclear Submarine Special Support Facility. See annotation A,	
#.	В.	Construction is continuing on the Probable Nuclear Submarine Special Support Facility. Aside from the quayed areas the major visible construction activity is confined to the main building. The roof trusses are in place on the eastern half of the building, and approximately 60% of these trusses are covered with roof sheathing. No roof trusses are in place, as yet on the western half of the building. See annotation B,	25X
		- 3 -	

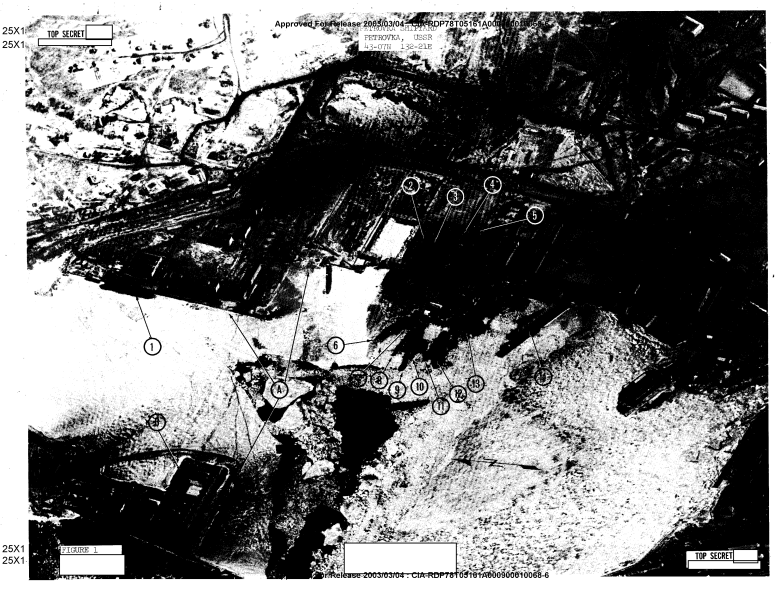
25X1

	Approved For Release 24030 SECRET RDP78105161A000900010068-6
25X1	CIA IMAGERY ANALYSIS DIVISION
	This main building is in approximately the same stage of construction as the main building in the Nuclear Submarine Special Support Facility on Yagry Island, Severodvinsk, USSR, as seen on See Figure 2 for a photographic comparison of the main building at Severodvinsk and the main building at Petrovka
25Y	NOTE: Reliable mensural data could not be obtained due to the extreme obliquity of this monoscopic photography.

25X1

25<u>,</u>X1

25X1



TOP SECRET

SSN SPECIAL SUPPORT FACILITIES PETROVKA/SEVERODVINSK, USSR

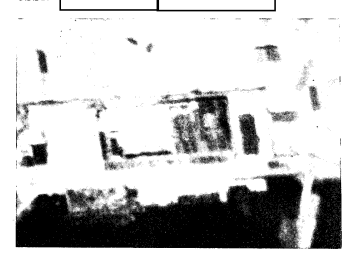
MAIN BUILDING IN PROBABLE NUCLEAR SUB-MARINE SUPPORT FACILITY AT PETROVKA, USSR

25X:1



MAIN BUILDING IN NUCLEAR SUBMARINE SUPPORT FACILITY AT YAGRY ISLAND, SEVERODVINSK, USSR

25X1



25X1

FIGURE 2

CIA/PIR-67262

25X1 25X1

TOP SECRET

Approved For Release 700 03/0 SECAR DPT8T05161A000900010068-6